

How to revise for Digital Information Technology (BTEC DIT)

Flash cards

Use your books/revision website/lessons on teams to create flash cards. Once created use them to test yourself or ask someone to test your knowledge.

Know It All Ninja

Self assess your knowledge of each topic by completing the topic quizzes. Recap the content and summarise for each topic. Use the videos to support your understanding.

Diagrams

Practice diagram style exam questions testing your knowledge of Information and data flow diagrams as well as flowcharts.

Retrieval quizzes

Design your own retrieval quiz for each topic. Wait at least three days before answering the questions.

Revision cards

You have all been given a pack of revision cards. Test your self on each topic or ask each other questions to test your knowledge

Knowledge Check grid

Answer the randomised topic questions. Green pen mark your response so you understand what you need to improve.

Command verbs

Check your understanding of the command verbs. Do you know how you are expected to respond? What should the structure be for your response.

Exam questions

Practice past exam questions and self mark to gain a clear understanding of your strength areas and where you need to improve. Remember, check what command verb it focuses on and how many marks you can achieve. There are worksheets for your to help yourselves to in your classroom or to access on Teams.

Mind Maps

Pick a topic and create a mind map writing down everything you can remember about it. Maybe start with ten words associated with a topic spaced out on a page. Draw lines which connect these concepts/ideas together and add more detail. Go through Know it All Ninja or your book for that topic and add what you missed in another colour.

Extended response questions

These questions are awarded between 6-9 marks. Highlight the key points in the question. What have you been asked to do? Note points you could include, then write your response relating to the question. Remember the 3 x Rs (recall, reasoning, relate) Don't forget SPaG.

